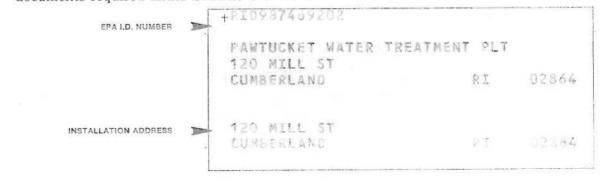


ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act(RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.



EPA Form 8700-12B (4-80)

12/20/10

United States Environmental Protection Agency Washington, DC 20460 PEPA Notification of Hazardous Waste Activity												th he	Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).					
For Official Use	Only	11 12 125										ALCE A		the s				
	74 9 4		II		T	1	Cor	nment	s i y	· K+		, 樂海,	4/19/	e A		1 10	# 1	Sing to
c n + n		J3 1				432		\perp		_								
AL Jins	allation'	SEPA	ID Nun	nber	域的			- 2000	oved	(v	Date r.	e Rece	1- 1-00	av)		391	101	128
FRID	0 0	0 0	0	7 4	9	4 T/A	C	TT	T	1			T	ľ		S	V.C)
I. Name of Insta	llation	NAME OF THE OWNER, OWNER, OWNER, OWNER,			STANIA.				212 Vol.	AFR		E SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSO		W. N	V224	(m)		
P A W T	U C	K E	T	W	A	r E	R		TR	Е	A	TM	I E	N	Т	P	L	т.
II. Installation M	alling A	ddress		Salato (A		HAM			No.		CONT.	- Way	WHE		100			
	1			-		1	1	r P.O.	Box	1	100	1 10-17	100/2		× /	. FIE NO	7.3	11, 11
3 1 2 0	M	I L	L	S	TR	E	Е	Т								4		1_
	TT			Cit	y or To	nwo		1. 50				de la		Sta	te	ZI	P Cod	e
4 C U M I	BE	R L	A I	N D										R	I	0 2	8	6 4
III. Location of Ir	istallatic	on _		7			5				4,		andra.			A seeks	Valley III	
S A M	E		- 1	1 1	- S	treet	or Ro	oute N	Jmoei	1 2 g 2 g		35.55	C. MrGr	3 ·	1737	12420	envior fact a	i Velati
S S A A	A	True L	1 5 m 14	Cit	406 2015	3		ie je Laiden		C14/V 7		No. 10030			vetar.		3.64 St.	101.00
	J	1	1	City	y or To	wn			125542	der 1	7	100	a kin an	Sta	te	ZII	Code	9
S A M	Е		INC. NO.	ENVIOLED TO					DE LEGIS			Chemicalnosma						
IV. Installation Co	antact	elik kisasa	ng Ros	eters i	Assertation Fig. 5 The	1251	G 47 74	1000	(u 'o	late i	155-1 11	Tar es	alien Salat	Phon	e Nijir	nber	e de la	Destrict of
C I I I I		Nar	ne and	Title (last, fir	st, an	d Jol	title)		£74.3		经公开下	area	code	and	numb	er)	AL:
2 K N I	ВВ	R	US	S	EL	L		SU	P	т.		4 0	1	7	2	4 9	6	
V. Ownership	olic training for the	ሳታሌ <u>ታ</u> ለታው ነ	18 4 91	ti bersika	an and	ا د د الاوراز و الا	4000	والإنجاز والمراجع	A DESCRIPTION	agirupe.	rasio	Pathint da	Marie 1	B	Tuna	'a4 Ou		getagle.
THE STATE OF		A. I	Name	of Insta	lation	's Leg	gal O	wner	种类	स्ट्र	57.7	ALT.	2.50			of Ow ter cod		6,1
P A W I	U	CK	E 7		N A	T	Е	R	В	0	A	R D				MIT		7, 25
VI. Type of Regul	ated Wa	William Control			in the	appr	opria								Bat 5)		TO HE	
□ 1a.Generator	16 mt 1 10 6 6	Carriero 5	T41 NA - 1		01	7.71			0.5		(*) P	ed Oil I	the test	1.1	ies	3 - On 22		333.74
2. Transporter		123432	Less u	ian 1.00	O KG//TK			□ 6.	學先達學		174	Used O	AC 855	100				
3. Treater/Store			200	10.0	1			4	Salata .	Aug - W	3012	Marketi	ng to	Bume				1
5. Market or Bu	m Hazard	lous Was			70.0				37.	Burn	1. 7.	keter	enter.			-04120	24	
(enter 'X' and	CONTRACTOR SHE		167	below)	1-1/2		14	□ 7.	Specif	fication	n Use	d Oil Fu	el Mar	keter	(or On	site Bu	rner)	W
□ a. Gener	ator Mark Marketer	eting to	Bumer	201	3	n kyra,	41	<i>(</i> 1)	Who F	irst C	laims	the Oil I	Meets	the S	pecific	ation		
⇒ca : □ c. Burne	25	anderska. September). To be and the													127 r	3
VII. Waste Fuel Bu	rning: T	vpe of	Combi	ustion	Device	(ente	x' //	n all an	propria	te bo	res to	Indica	te tvo	e of c	ombu	istion o	levica	J.
in which hazardous	waste fue	or off-	specifi	cation u	sed oil	fuel is	burn	ed. Se	e instr	uction	s for	definiti	ons o	1 com	bustic	on device	es.)	"
	☐ A. Uti	lity Boile	er	0	B. Indi	ustrial	Boile	er 🔆		C. Ind	lustria	al Furna	ace				1. 11	4
VIII. Mode of Trans	sportation	The state of the s	OCCURSON.		The second second	ACCUSED TO			Valley News		(es)	+(p)			SILVE.	-		
IX. First or Subseq	uent No	B. F			J C. H	ighwa	У		D. W	/ater	E. 17		E. O	ther (speci	fy)		
lark 'X' in the appropr	ate box to	indicate	e wheth	er this is	your in	stallati	on's f	irst notif	ication	of haz	zardo	us waste	activ	ity or	a sub	sequent		
otification. If this is no	t your firs	t notifica	tion, en	ter your	installat	ion's E	PA I	Numb	er in th	e 'spa	ce pro	ovided b	elow.		THE WAY		14 150	
A. First Notific	ation			quent l		tion		TO SE		1	.=1	C. Inst	allation	n's EP	A ID N	lumber	1	
The state of the s	1907	Man Par	(compl	lete iter	n C)		·		45	11		1		1	18		1 1	

									ID - For Official Use Only										
								F	C W					T		T	T	T/A C	
X. Descript								S. STEEL STREET			THE ST						19.0		
A. Hazardou from non	s Waster specific s	s from Nources y	onspecifi our instal	le Sour	ces. Ente	er the d	four-o	digit n	umber ets if n	from 4 ecessa	0 CFF	Par	261.31	for eac	h listed	hazardo	ous waste		
1	1 3 4 4		2	1 1	A Miles	3	₩.	T	4				5			4	6	6	
POI	ROMO			4.8				1	T	T		1							
7			8	1 13	1	9			10				2	11			12		
				100	\Box						T				4-				
B. Hazardou from specific											FR Pa	rt 26	1.32 for	each lis	ted haz	ardous	wasie		
13			14	T		15				16			11	17			18		
$\Box \Box \Box$	\Box	IT	TT			T	T			T	T		T						
19	19		20			21				22			(8)	23			24		
				Ç.															
25	25		26	4	. " ["	27			28				29		3		30		
								•											
C. Commerci	al Chem	Ical Prod	luct Haza	ardous \	Wastes.	Enter	the fo	our-d	igit num	iber 40	CFR	Part	261.33	for each	chemic	cal subs	stance		
31	That Kills	I was a	32	22000	I waste	33	2		- 1	34	sau y		145 41-1	35	18	T	36	0 1	
	TT	ŀΤ	T			T			T	1	Ė	100 mg	T	1			36		
37		naio dia	38	Mil America	1200 160	39	加油		mar of	40	e grad	Different	च्हें कर स्थापित स्थापना विकास	41			42	10.7	
TT	\Box	H	TT		1	T			Cycle-y-N	T	249:4		T	ŤΤ	-	H		\Box	
43	3	12:57	44		1 1	45	¥ I		¥.	46	A . 1			47		H	48	1	
TT			TT			T			T	T				T	5077	П			
). Listed infe													waste fi	om hos	pitals, v	eterinar	y hospital	s.	
r medical ark	researc	h laborati	<u> </u>	rinstalla	ition han	100	Use a	admo	nal she		ecess	ary.	1-1-3-30				W 2 30		
. 49	49		50		1	51				52		1	53		-	-	54	-	
			$\perp \perp$	130	Ш					L	Ш								
. Characteri: vastes your in	stics of N stallation	handles.	(See 40	CFR PE	stes. Ma erts 261.2	urk X 21 - 26	in the 51.24)	boxe	з сопе	spondi	ng to	the c	haracte	ristics or	f nonlist	ed haza	ardous		
			nitable		. Corros				leactive				Toxic	of the	e7 45	12.6	fig.	North	
A.	34.6%	(D	0001)	19.27	(D002	2)		1 (D003)		Ť.		(D000)	200	1	2,515	4.	1411+	
(I. Certificat	lon	rivinez, h	19 4	Market 1	SESTEMA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(2 ± 2/	14.0			ST .				(and			* lival	
certify und and all atta obtaining ti that there imprisonme	ched d he info are sig	locume mation	ents, an n, I belle	nd tha ev e tha	t base at the s	d on	my i	Inqu I Info	ilry of ormati	thos	e Ind true	divid , ac	luals l curate	mmed , and	liately comp	respi	onsible I am aw	for	
gnature	gu &	The	bien	A!	DAVII CHIEI	о м.	GOI	LEBI		T1:				Date S	Signed	126	198	19	
stimated bu	ırden: P	ublic re	porting	burde	n for th	is col	lection	on of	Inform	nation	is e	stim	ated to	be 3 f	nours,	includ	Ing time	for	

Estimated burden: Public reporting burden for this collection of information is estimated to be 3 hours, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.